

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	105	702/196.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:23
S2	36	702/197.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:29
S3	441	702/190.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:17
S4	266	702/191.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:17
S5	95	702/196.ccls. and matrix	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:24
S6	10	702/196.ccls. and (triangular same matrix)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:25
S7	1	702/197.ccls. and (triangular same matrix)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:30
S8	11	702/190.ccls. and (triangular same matrix)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:32
S9	4	702/191.ccls. and (triangular same matrix)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:35
S10	26	708/514.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:35
S11	169	708/520.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:35
S12	106	708/607.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:35
S13	3	708/514.ccls. and (matrix and triangular)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:36
S14	21	708/520.ccls. and (matrix and triangular)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 17:52
S15	22	708/607.ccls. and (matrix and triangular)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:01

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S16	103	706/22.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:01
S17	2	706/22.ccls. and (matrix same triangular)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:02
S18	75	700/55.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:02
S19	89	700/54.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:02
S20	3	700/55.ccls. and (triangular same matrix)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:04
S21	0	700/54.ccls. and (triangular same matrix)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:04
S22	266	704/236.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:05
S23	2	704/236.ccls. and (triangular same matrix)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/21 18:05

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This is OCR version of **Polynomial Response Maps** Eduardo D. Sontag ...

43 Under this identification, **concatenation** of  $a$  and  $b$  is the same thing as ..... our  $BQp$ )

becomes the generalized **Hankel matrix** introduced by ISIDORI [1973] ...

[www.math.rutgers.edu/~sontag/FTP\\_DIR/polynomial\\_response\\_maps.txt](http://www.math.rutgers.edu/~sontag/FTP_DIR/polynomial_response_maps.txt) - 253k -

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You can also **concatenate** a string with another value using the plus operator. For example:

..... Get the **QR decomposition** of a square **matrix** ...

[www.jirka.org/genius-reference.pdf](http://www.jirka.org/genius-reference.pdf) - [Similar pages](#)

**Fast inverse discrete transform using subwords for decompression** ...

The **QR** algorithm for reducing a **matrix** to triangular or quasi-triangular form by ... 4 shows a sparse **matrix decomposition** for forming a four-point Forward ...

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Hadamard **matrix**. **hankel**. **Hankel matrix**. hilb. Hilbert **matrix**. invhilb .... **qr**. Orthogonal-triangular **decomposition**. lsqnonneg Linear least squares with ...

[https://repositorium.sdum.uminho.pt/bitstream/1822/1480/1/MIFalcão\\_MatLab\\_2001.pdf](https://repositorium.sdum.uminho.pt/bitstream/1822/1480/1/MIFalcão_MatLab_2001.pdf) - [Similar pages](#)

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**decomposition**, a pivoted **QR**-factorization or a similar routine. But to our knowledge, such routines are unable to exploit the given shape of the **matrix**, ...

[ftp.cs.kuleuven.ac.be/publicaties/rapporten/tw/TW453.pdf](http://ftp.cs.kuleuven.ac.be/publicaties/rapporten/tw/TW453.pdf) - [Similar pages](#)

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2 **q** **r** **rdr** **d** **dz**, [4] ... signal is proportional to the **Hankel** transform of the X-ray .... **)C** where

**□** is the **matrix concatenation** operator. ...

[doi.wiley.com/10.1002/mrm.20279](https://doi.wiley.com/10.1002/mrm.20279) - [Similar pages](#)

**MathResources Inc.**

**Hankel matrix**, Hardy-Weinberg ratio, harmonic, harmonic analysis, .... Jordan

**decomposition**, Jordan elimination Jordan factor, ...

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These can now be arranged in an infinite **Hankel matrix**: ..... **QR** decompositions. The center **matrix** in this **decomposition** has a form which trivially ...

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